

MESHKOV, V.K., inzh.; SOVALOV, S.A., kand. tekhn. nauch; GURINA, V.A., inzh.

Graph of the electrical load of the consolidated electric utility
system of the European part of the U.S.S.R. Elek. sta. 34 no.10:
54-60 0 '63. (MIRA 16:12)

MESHKOV, V.K., inzh.; SOVALOV, S.A., kand.tekhn.nauk; GURINA, V.A., inzh.

Coverage of peak power loads in the consolidated electric power system
of the European part of the U.S.S.R. Elek. sta. 34 no.11:48-57 N '63.
(MIRA 17:2)

GURINA, YE. G.

36219

GURINA, YE. G. I ROMANOV, G. N.

Motol'naya mashina MB-4. Tekstil. prom-st', 1949, No. 11, s. 37-38

SO: Letopis' Zhurnal'nykh Stately, No. 49, 1949

GURINA, Ye. I.

"Glutamine Metabolism in the Cerebrum of Animals at Rest and During
Stimulation of the Central Nervous System." Cand Biol Sci, Chair of
Biochemistry, Laboratory of Metabolism imeni Ye. S. London, Leningrad
Order of Lenin State U imeni A. A. Zhdanov, Leningrad, 1955. (KL, No 12,
Mar 55)

SO: Sum. No. 670, 29 Sep 55—Survey of Scientific and Technical
Dissertations Defended at USSR Higher Educational Institutions (15)

BARYSHNIKOV, I.I.; GURINA, Ye.I.

Pharmacology of 1,3-bis (trimethylammonium)-propane and of
certain of its derivatives. Farm. i toks. 22 no.2:149-153
Mr-Ap '59. (MIRA 12:6)

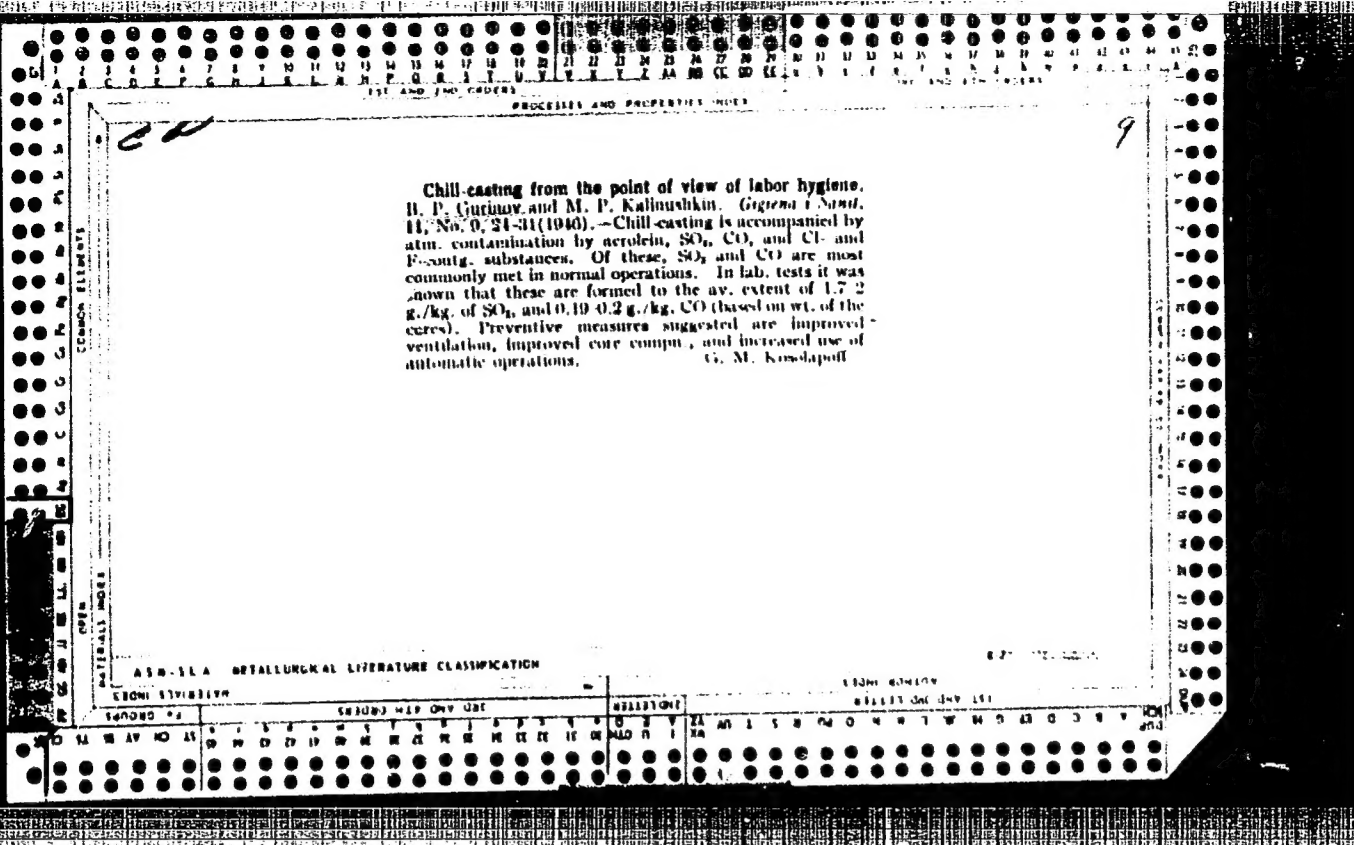
I. Kafedra farmakologii (nach. - prof. S.Ya. Arbuzov) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova.
(PROPAMM, rel. cpds.

1,3-bis(trimethylammonium)-propane & deriv.,
pharmacol. (Rus)
(AMMONIUM COMPOUNDS,
same)

POBEREZHNYY, V.; APOLLONOV, S.; GURINENKO, M.; ZOLOTAREV, B.

Welcome to the paper service huts. Okhr. truda i sots.
strakh. 6 no.6:26-27 Je '63. (MIRA 16:8)

1. Vneshtatnyye tekhnicheskiye inspektora Moskovskogo
gorodskogo soveta professional'nykh soyuzov (for Poberezhnyy,
Apollonov, Gurinenko). 2. Korrespondent zhurnala "Okhrana
truda i sotsial'noye strakhovaniye" (for Zolotarev).



GURINOV, B. P.

USSR/Medicine - Air Impurities Dec 48
Medicine - Industrial Hygiene

"Contamination of the Atmosphere by Enterprises
Which Obtain and Refine High-Sulfur-Content
Petroleum," B. P. Gurinov, F. I. Dubrovskaya,
Cen Sci Res Sanitation Inst imeni Erisman, 5 pp

"GIG 1 San" No 12

Conducted experiments near "the Second Baku" and
at oil fields in Bashkir. Sulfur contamination
was 'worn up to altitudes of 30 feet (1 - 7 mg
per cu m of air). Took samples at 0.5, 1, 1.5, 2,
2.5 and 3 kilometers from the factory or oil field.

57/49749

USSR/Medicine - Air Impurities (Contd) Dec 48

Determined that danger to workmen existed
within a 2-km area and that housing should be
outside this circle.

57/49749

PA 65/49T60

USER/Medicine - Air Purification

Industrial and

Occupational Hygiene

Jun 49

All-Union Conference on Air Purification, Gurirov, 3 pp

"Gig 1 San" No 6

A joint session of the Conf on Plans and Subjects held in Moscow in Feb 49. One of the major problem discussed was the standardization of the content of harmful matter in air. Resolutions were based on reports of Professors Tomson, Gol'dberg,

USER/Medicine - Air Purification (Contd) 65/49T60

Gurinov, and Zhilin. Confirmed the value of new purification methods suggested by various institutes, and defects in their work. Recommended trends for future research. Recommended

65/49T60

DERGACHEV, N.V.; GURINOV, B.P.

Characteristics of discharges from power stations and industrial boilers
burning solid fuel. (In: Russia (1923- U.S.S.R.) Vsesoyuznaya gosudar-
stvennaya sanitarnaya inspeksiya. Ochistka promyshlennyykh vybrosov v
atmosferu. 1953. p. 54-69) (MLRA 7:1)

1. Tsentral'nyy nauchno-issledovatel'skiy sanitarnyy institut imeni
F.P. Brismana.

(Air--Purification)

Fuel Abstracts
Vol. XIV, No. 2
Feb. 1954
Atmospheric
Pollution.

✓ 1726. POLYCYCLIC AROMATIC HYDROCARBONS IN CONTAMINATED ATMOSPHERIC AIR AND IN SMOKE STACK EMISSIONS. Gurinov, B.P., Zore, V.I., Ilin, A.A. and Shobad, L.H. (Gigiena Sanit. (Hyg. & Sanit., Moscow), 1953, (2), 10-16; abstr. in Industr. Hyg. Dig., Sept. 1953, vol. 17, 36). Regardless of type of fuel used, 3,4-benzopyrene, 1,2,5,6-dibenzanthracene and similar polycyclic carcinogenic substances are always present, except in modern installations in which all organic matter is completely burned. The importance of control with respect to public health is discussed.

Blaschkoagen's action of some tars formed from atmospheric dust and in collaboration of various authors of that period, P. P. Gavrilov, P. D. Blashko, and L. M. Shabad (Bull. Acad. Med. Sci. U.S.S.R., Moscow, 1954, No. 10, 12-16). The number of malignant tumors produced by smearing of various tars on the skin of mice corresponds satisfactorily with the content of 1,4-hexadecene (1) in these tars. Tars from smokestacks ranging from 0.001 to 0.01% I produced an av. of 37.0% incidence of tumors, while tars from atm. dust with 0.001-0.01% I produced but a 7.7% av. incidence. In each group, further breakdown of data shows parallelism of incidence of I and incidence of tumors. At 0.01% I the incidence is nearly 47% at 0.03% it is 20%, at 0.001-0.003% it is 8.5%. Tars from combustion of petroleum products ranged from 0.001 to over 0.01% and it is 20%. The incidence of tumors was that formed from the tars from combustion of Diesel motors, high I content with over 0.01% and it is 20%. The incidence of tumors was that formed from combustion of peat, liquid coal, and wood.

O. M. Koenigsoff

GURINOV B.F.

Maximum permissible concentration of arsenic compounds in the
atmosphere in populated areas. Pred.dop.kontsent.atmosf.zagr.
no.2:71-81 '55
(MIRA 10:11)

1. Iz Gosudarstvennogo tsentral'nogo nauchno-issledovatel'skogo
sanitarnogo instituta imeni F.F.Erismano.
(AIR--POLLUTION) (ARSENIC COMPOUNDS)

GURINOV, B.P.

Effect of the combustion method and type of fuel on the 3,4 benzopyrene content of flue gases. Gig. i san. 23 no.12:6-9 D '58. (MIRA 12:1)

1. Iz Moskovskogo nauchno-issledovatel'skogo instituta sanitarii i gigiyeny imeni F.P. Kriemana Ministerstva zdravookhraneniya RSFSR.

(BENZOPYRENE, determ.

in smoke gases, eff. of method of combustion & type of fuel (Rus))

GURINOV, B.P., kand.med.nauk; YANYSIEVA, N.Ya., kand.med.nauk

Data for substantiating sanitary protective zones and the degree
of ash recovery for electric power stations operating on solid
fuel. Gig. i san. 25 no. 12:3-10 D '60. (MIRA 14:2)

1. Iz Moskovskogo nauchno-issledovatel'skogo instituta sanitarii
i gigiyeny imeni F.F. Erismana Ministerstva zdravookhraneniya
RSFSR.

(SMOKE PREVENTION) (AIR-POLLUTION)

GURINOV, B.P.

Study of cancerogenic substances in the air in order to prevent
cancer. Uch. zap. Mosk. nauch.-issl. inst. san. i gig. no.6:3-10
'60. (CANCER RESEARCH) (AIR POLLUTION) (MIRA 14:11)

GURINOV, I., pilot

Airplanes lead a caravan of ships. Grazhd.av. 18 no.10:18 0
'61. (MIRA 15:5)
(Aeronautics, Commercial)

GURINOV, V.; SMETANKIN, S.; BARBANAKOV, V. (g.Taldy-Kurgan)

To the starting lines of our Spartakiada! Kryl.rod. 11 no.8:8
Ag '60. (MIRA 13:8)

1. Zamestitel' nachal'nika aerokluba po politicheskoy chasti,
g. Bryansk.
(Aeronautics)

GURINOV, V. (Bryansk)

Training instructors of circles. Kryl.rod. 13 no.7:15 Jl '62.

(Briansk—Aeronautics—Competitions)

(MIRA 16:2)

GOLOVANOV, N., zasluzhenny master sporta; GURINOV, V.; VATLETSOV, V.,
obshchestvennyy instruktor (Kirov)

Facts, events, people. Kryl.rod. 14 no.7:32-33 J1 '63.
(MIRA 16:9)
(Aerial sports)

GURINOV, Yu.S; GORBACHEV, S.V.

Effect of the velocity of electrolyte flow on the electrochemical kinetics at various activation energies of the electrode reaction.
Zhur. fiz. khim. 37 no.5:1141-1143 My '63. (MIRA 17:1)

1. Moskovskiy khimiko-tehnologicheskiy institut imeni D.I. Mendeleyeva.

87422

5.5700 2209, 1087, 1273

S/153/60/003/004/018/040/XX
B020/B054

AUTHORS: Gordiyevskiy, A. V., Gurinov, Yu. S.

TITLE: Desalting and Concentrating of a Sodium Chloride Solution
With Low Salt Content by Means of Electroionites

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Khimiya i
khimicheskaya tekhnologiya, 1960, Vol. 3, No. 4,
pp. 653 - 656

TEXT: The authors studied heterogeneous ion-exchange membranes produced by the institute mentioned under "Association" under supervision by Ye. B. Trostyanskaya, I. P. Losev, and A. S. Tevlina (Refs. 1,2). The membranes were prepared from the anion-exchange resin ЭД3-10 (EDE-10) and the cation-exchange resins СДВ-3 (SDV-3) and ССС (SBS), whose content in the membranes varied from 40 to 70%. Synthetic rubber or chlorosulfonated polyethylene was used as a binder. Results of electrical conductivity and selectivity determinations of the membranes showed (Table) that membranes on the basis of SDV-3 and EDE-10 resins had a higher electrical conductivity than SBS resins, and that this

Card 1/3

87422

Desalting and Concentrating of a Sodium Chloride Solution With Low Salt Content by Means of Electroionites

S/153/60/003/004/018/040/XX
B020/B054

conductivity increased with the resin content of the membrane. By using a backing for the membranes, their electrical conductivity is reduced, but their selectivity increased. The table shows that the best cation-exchange membranes are the types "СДВ-3-65%-СК (SDV-3-65%-SK) with backing" and "СДВ-3-65%-ХСII (SDV-3-65%-KhSP) with backing", and the best anion-exchange membranes are the types ЭДЭ-10-65%-ХСII (EDE-10-65%-KhSP) which exhibited the highest selectivity and a high electrical conductivity. To investigate the processes mentioned in the title, the authors designed a multichamber flow cell of the laboratory type in which cation-exchange membranes of the type "SDV-3-65%-SK with backing" and anion-exchange membranes of the type "EDE-10-65%-KhSP with backing" were used. As initial solution, a 0.01 N NaCl solution was desalinated and concentrated to a smaller volume. The selectivity of the membranes used is near the ideal one. Fig.1 shows the effect of current density on current yield. Fig.2 shows the dependence of current yield on the degree of desalting at different flow velocities in the desalting line. Fig.3 illustrates the dependence of current yield on the degree of desalting of the solution at different concentrations of the

Card 2/3

Desalting and Concentrating of a Sodium Chloride Solution With Low Salt Content by Means of Electroionites

87422

S/153/60/003/004/018/040/xx
B020/B054

solution in the concentrating line. The concentration limit for a 0.01 N NaCl solution is 2 N NaCl. Figs. 2 and 3 show that the degree of desalting can be increased up to 80-90%. Under the most favorable conditions of desalting, the specific resistivity of the desalinated solution can be brought to a value of $1.6 \cdot 10^5$ ohm.cm. There are 3 figures, 1 table, and 4 references: 3 Soviet and 1 US.

ASSOCIATION: Moskovskiy khimiko-tehnologicheskiy institut im. D. I. Mendeleyeva, kafedra tekhnologii redkikh i radioaktivnykh elementov (Moscow Institute of Chemical Technology imeni D. I. Mendeleyev, Department of Rare and Radioactive Elements)

SUBMITTED: November 20, 1958

Card 3/3

GURINOV, Yu.S.; GORBACHEV, S.V.

Effect of the electrolyte flow within wide velocity range on the electrooxidation-electroreduction of the system $K_3[Fe(CN)_6]$ - $K_4[Fe(CN)_6]$. Part 1. Zhur. fiz. khim. 38 no.9:2245-2250 S '64.

(MIRA 17:12)

1. Khimiko-tehnologicheskiy institut imeni Mendeleyeva, Moskva.

GORBACHEV, S.V.; GURINOV, Yu.S.

Effect of electrolyte stream in a wide range of velocities on the
electrooxidation-electroreduction of the system $K_3[Fe(CN)_6]/K_4[Fe(CN)_6]$.
Part 2. Zhur.fiz.khim. 39 no.7:1712-1718 Jl '65.

1. Moskovskiy khimiko-tehnologicheskiy institut imeni D.I.
Mendeleyeva. (MIRA 18:8)

GURINOVA, Ye.I.

Characteristics of the crystallization of rock-forming minerals
in pillow lavas of the lower Tunguska Valley. Geol. i geofiz.
no.8:58-72 '60.
(MIRA 14:2)

1. Shestoye Glavnoye upravleniye Ministerstva geologii i okhrany
nedr SSSR.
(Tungusha Valley—Minerals) (Crystallization)

GURINOVA, Ye. I.

Geological conditions determining the formation of pillow lavas in the middle Lower Turguska Valley. Izv. AN SSSR. Ser. geol. 24 no.6:94-105 Je '60. (MIRA 14:4)

1. Ministerstvo geologii i okhrany nedor SSSR, Moskva.
(Lower Tunguska Valley--Lava)

1. 1971 May, 1971,

Damning open system of sand or hydraulic fracturing of impermeable rocks. Bureau no. 3127-49 '65.

1. Ukrainskij nauchno-issledovatel'skij geologo-tekhnichnyj institut, (MIRA 10-5)

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000617430008-2

GURKINOVICH, S.

Application of the response parameter SP-4 for solar telescope

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000617430008-2"

GURINOVICH, G. P.

16(1); 24(4,5)

PHASE I BOOK EXPLOITATION

SOV/1899

Akademiya nauk Belorusskoy SSR. Institut fiziki i matematiki

Trudy, vyp. 2. (Transactions of the Institute of Physics and Mathematics, Belorussian SSSR Academy of Sciences, Nr 2) Minsk, 1957. 285 p. Errata slip inserted. 750 copies printed.

Ed.: B. I. Stepanov, Academician, BSSR Academy of Sciences; Ed. of Publishing House: L. Marika; Tech. Ed.: I. Volekhanovich.

PURPOSE: This book is intended for mathematicians, physicists, and graduate students in mathematics and physics.

COVERAGE: This book contains a series of articles on recent contributions by members of the institut fiziki matematiki (Institute of Physics and Mathematics) of the Academy of Sciences, BSSR, in the fields of radiation, luminescence, optics, and spectroscopy and on the applications to physics of analysis, tensor analysis, linear groups, theory of adjustments, and differential equations. The

Card 1/5

Transactions of the Institute (Cont.)

sov/1899

first article contains a brief account of the work of the Institute, including names of scientists and mathematicians connected with it, facilities, scientific accomplishments, and fields of interest.

TABLE OF CONTENTS:

The Institute of Physics and Mathematics at the Time of the 40th Anniversary of the Great October Socialist Revolution	1
<u>Gurinovich, G. P.,</u> and A. N. Sevchenko, Determination of the Nature of an Elementary Emitter for the Case When the Directions of Absorption and Radiation Oscillators Do Not Coincide	3
Stepanov, B. I. and Yu. I. Chekalinskaya, Luminescence of Scattering Media	I. 19
Chekalinskaya, Yu. I. Luminescence of Scattering Media II	38
Apanasevich, P. A. Transformation of Light by an Atom	55
Card 2/5	

Transactions of the Institute (Cont.)

SOV/1899

Godnev, T.N., R. V. Yefremova, and L. A. Kravtsov. On the Spectral Properties of Chlorophyll and Chlorophyllide Complexes With Protein and Certain Other Compounds	85
Kripskiy, A. M. Spectroscopic Interaction of Sulphur and Iron in Sources of Light for Spectral Analysis	95
Yankovskiy, A. A. On the Role of Electric Parameters of a Discharge Contour With an Excitation of the Spectrum by a Low-voltage Impulse Discharge	110
Prima, A. M. Calculating the Oscillating Spectra of Silicates	124
Volod'ko, L. V. Electronic Spectra of Solutions of Uranium Salts	174
Stepanov, B.I., and A. P. Prishivalko. On the Theory of Dispersion Light Filters	189
Prishivalko, A. P. The Filtration of Light by Layers of Absorbent Dust	206

Card 3/5

Transactions of the Institute (Cont.)	sov/1899
Borisevich, N. A., Ya.S. Khvashch'evskaya, and I.F. Laptsevich. Dispersion Filters for the Infrared Region of the Spectrum	214
Bokut', B. V. Surface Energy of a System in the Neighborhood of an Ideal Wall	224
Fedorov, F. I. On Certain Diadic Representations for Three-dimensional Tensors	230
Yerugin, N. P. Analytic Theory of Nonlinear Systems of Ordinary Differential Equations	235
Krylov, V. I. On the Proof of the Impossibility of Constructing a Quadrature Formula With Equal Coefficients and Number of Nodes Greater Than Nine	249
Suprunenko, D. A. Two Theorems on Reducible Nilpotent Linear Groups	255
Popov, V. V. (Deceased) Determination of the Weight of a Function of Adjusted Values Using Polygonal Adjustment Method	260

Card 4/5

Transactions of the Institute (Cont.)

sov/1899

Martynenko, L. F. Determination of the Weight of a Function of
Adjusted Values Using Nodal Method of Adjustment

267

Barshay, S. Ye. General Formulas and Diagrams for the Adjustment of
Directions in a Central System with Diagonal Observed in Two Ways

272

AVAILABLE: Library of Congress (QCl. A46A3)

Card 5/5

LK/fal
8-13-59

GURKINOVICH, G.P.

PRIKHOD'KO, A.F.

24(7) p 3 PHASE I BOOK EXPLOITATION 307/1365

L'vov. Universitet

Materialy X Vsesoyuznogo soveshchaniya po spektroskopii. t. 1:
 Molekul'arnaya spektroskopiya (Papers of the 10th All-Union
 Conference on Spectroscopy. Vol. 1: Molecular Spectroscopy)
 [L'vov] Izd-vo L'vovskogo univ-ta, 1957. 499 p. 4,000 copies
 printed. (Series: Itai fizichnyy zhurnal, vyp. 3/8/)

Additional Sponsoring Agency: Akademiya nauk SSSR. Komissiya po
 spektroskopii. Ed.: Zazov, S.L.; Tech. Ed.: Saranyuk, T.V.;
 Editorial Board: Lavitsberg, G.S., Academician (Resp. Ed., Deceased),
 Neporont, B.S., Doctor of Physical and Mathematical Sciences,
 Pabelinskii, I.L., Doctor of Physical and Mathematical Sciences,
 Pahrikantsev, V.A., Doctor of Physical and Mathematical Sciences,
 Kornitandz, V.G., Candidate of Technical Sciences, Raskidz, S.M.,
 Candidate of Physical and Mathematical Sciences, Klimovskiy, L.N.,
 Candidate of Physical and Mathematical Sciences, Miliyanchuk, V.S.,
 Candidate of Physical and Mathematical Sciences, and Glauberman,
 A. Ye., Candidate of Physical and Mathematical Sciences.

Card 1/30

Yeliseyev, Yu. A., L.A. Igomin, and A.N. Shatalash,
 Vacuum Container for the IIS-1 Infrared Spectro-
 meter

371

Gachkovaia, V.P. Complex Structure and Nature
 of the Absorption Spectra and Fluorescence of
 Magnesium Phthalocyanine and Chlorophyll

372

Gurinovich, G.P., I.N. Yermolenko, A.N. Sevchenko,
 and K.N. Solodov'ev. Elektron Spectra of Chlorophyll
 and Pheophytin and Metal-derivatives

373

Cherkasov, A.S. Effect of Spacing of Substitutes
 on the Absorption Spectra and Fluorescence of
 Meso-derivatives of Anthracene

375

Pinkel'shteyn, A.I., N.I. Mal'kina, and G.P. Machin.
 Absorption Spectra in the Ultraviolet Range and
 the Molecular Structure of Triazine Derivatives

381

385

Card 2/30

51-3-6/14

AUTHORS: Gurinovich, G. P., Yermolenko, I. N., Sevchenko, A. N.
and Solov'yev, K. N.

TITLE: Certain Optical Properties of Chlorophyll and Metal
Derivatives of Pheophytin. (Nekotoryye opticheskiye
svoystva khlorofilla i metalloproizvodnykh feofitina.)

PERIODICAL: Optika i Spektroskopiya, 1957, Vol.III, Nr.3, pp.237-245.
(USSR)

ABSTRACT: Absorption and polarized luminescence spectra of
chlorophyll, chlorophyllide, pheophytin and metal
derivatives of pheophytin were studied. Chlorophyll
was obtained from leaves of nettle. Chlorophyllide was
produced by fermentation of Heracleum leaves. Pheophytin
was prepared by a method described earlier (Refs.4, 5).
Metal derivatives of pheophytin were produced by adding to
an alcohol solution of pheophytin dry salts of metals
(mainly acetates). These solutions were kept at room
temperature for 20 hours and then heated at 50°C for
2 hours. Spectra of polarization of luminescence of the
solutions of chlorophyll, chlorophyllide, pheophytin,
and absorption spectra of the same three substances are

Card 1/3

51-3-6/14

Certain Optical Properties of Chlorophyll and Metal Derivatives of Pheophytin.

given in Fig.2. Figs.3 and 4 show absorption spectra of the solutions of pheophytin, silver pheophytinate, zinc pheophytinate (all in Fig.3) and pheophytinates of copper and cadmium (Fig.4). Fig.5 gives the spectra of polarization of luminescence of the solutions of pheophytinates of cobalt, nickel and zinc, as well as absorption spectra of the solutions of the same three substances. A hypothetical energy level scheme for a chlorophyll molecule is given in Fig.6. The authors conclude that in the substances studied each absorption band has its own electron transitions. The fundamental bands of absorption and emission are of dipole nature. Both the system of electron levels and probabilities of transitions between them are quite different in chlorophyll from those in the remaining substances studied. In particular essential differences occur between absorption and polarization spectra of pheophytin and chlorophyll respectively. On introduction of metallic atoms into the

Card 2/3

51-3-6/14

Certain Optical Properties of Chlorophyll and Metal Derivatives of Pheophytin.

pheophytin molecule its structural characteristics become similar to those of chlorophyll. This seems to indicate that the structures of molecules of metal derivatives of pheophytin and of chlorophyll are similar. Luminescence yield of chlorophyll (Figs.7, 8, 9) and its derivatives was found to depend on viscosity of the solvent. With the increase of viscosity the luminescence yield decreases. The authors thank Professor T. N. Godnev for his interest and advice. There are 9 figures, 2 tables and 17 references, 11 of which are Slavic.

SUBMITTED: January 3, 1957.

AVAILABLE: Library of Congress

Card 3/3

GURINOVICH, G.P.; YERMOLINCO, I.N.; SIVCHENKO, A.N.; SOLOV'YEV, K.N.

Electron spectra of chlorophyll and metal derivatives of pheophytin.
Fiz. sbor. no.3:375-381 '57. (MIRA 11:8)

1. Institut fiziki i matematiki AN Belorusskoy SSR.
(Chlorophyll—Spectra) (Pheophytins—Spectra)

AUTHORS: Sevchenko, A. N., Member of the Academy of Sciences
of the Belorussian SSR, Gurinovich, G. P. 20-117-5-19/54

TITLE: The Determination of the Character of the Elementary Absorption
and Radiation Oscillators With Non-Coinciding Directions (Opre-
deleniye prirody elementarnogo izluchatelya dlya nesovpadayushchikh
po napravleniyu ostsillyatorov pogloshcheniya i izlucheniya).

PERIODICAL: Doklady AN SSSR, 1957, Vol. 117, Nr 5, pp. 798 - 801 (USSR)

ABSTRACT: The investigations conducted here at various angles with respect
to the direction of the exciting light and at various directions
of the oscillations of the electric vector of the exciting light
permitted the determination of the nature of the elementary pro-
cesses of absorption and emission of light by matter. (references
1,2,3). This method is not only suited for the determination of
oscillators which are directed parallel, but just as well of os-
cillators rotated through the angle α with respect to each other.
At the beginning a formula for the degree of polarisation is gi-
ven. The expressions obtained by extensive, however, elementary
computations holding for the degree of polarisation (being the
function of two angles) are given here for the following cases:
Absorbing and emitting electric dipole. Electric dipole and elec-
tric quadrupole. Electric quadrupole and electric quadrupole.

Card 1/3

The Determination of the Character of the Elementary Absorption
and Radiation Oscillators With Non-Coinciding Directions.

20-117-5-19/54

Magnetic dipole and magnetic dipole. Magnetic dipole and electric dipole. Electric dipole and magnetic dipole. Here the first mentioned oscillator refers to absorption and the last mentioned to emission. These expressions are then simplified for specified angles. These formulae permit the computation of the angles between the oscillators from the limiting polarisation. Previous to that, however, it seems necessary to determine the nature of the oscillator, which up to now has obviously never been done. This determination, however, is particularly valuable under certain circumstances. Some statements are made on the dependence of the modification of the degree of polarisation on the observational conditions. The formulae given here permit the extended application of the method by S. I. Vavilov (reference 1), for the determination of the nature of the elementary oscillators, making use of the polarisation diagrams, on absorption oscillators and emission oscillators with different directions. As it is well known it is possible to draw unambiguous conclusions as to the multipole properties of the system only, if the limiting polarization exceeds $1/3$. This limitation, however, does not hold in the case of absorbing oscillators, and it is possible to draw unambiguous conclusions on the nature of the oscillators in every case; It

Card 2/3

The Determination of the Character of the Elementary Absorption
and Radiation Oscillators With Non-Coinciding Directions. 20-117-5-19/54

appears useful to represent the formulae deduced here in a graphical form in their practical application. There are 1 figure, 6 references, 5 of which are Slavic.

SUBMITTED: July 18, 1957

Card 3/3

GURINOVICH, G.P.; PIKULIK, L.G.; SOLOV'YEV, L.N.

Sixth conference on luminiscence. Inzh.-fiz. zhur. no. 6:115-117
Je '58. (MIRA 11:7)
(Luminiscence)

GURINOVICH, G.P.; SAMSON, A.M.

The first republican scientific-technical conference on the
application of methods of molecular spectrum analysis. Inzh.-
fiz. zhur. no.7:120-121 Jl '58. (MIRA 11:8)
(Spectrum analysis)

GURINOVICH, G.P.; SARZHEVSKIY, A.M.

Photoelectric equipment for measurements of the polarization
[with summary in English]. Inzh.-fiz. zhur. 1 no.8:59-64 Ag '58.
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1. Institut fiziki i matematiki AN BSSR, Minsk.
(Photoelectric measurements) (Polarization (Light)--Measurement)

24(7)

AUTHORS:

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TITLE:

Dependence of the Degree of Polarization Upon the Wavelength of Fluorescence (Zavisimost' stepeni polyarizatsii ot dliny volny fluorescentsii)

PERIODICAL:

Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1958,
Vol 22, Nr 11, pp 1407-1411 (USSR)

ABSTRACT:

This is an experimental investigation of the polarization versus excitation- and luminescence wavelength function. The measurements were carried out with a device, the block scheme of which is portrayed in figure 1. In figure 2 curves describing the function in question are given for 3-mono-methyl-amino-phthalimide in glycerin, which exhibits a well-pronounced mirror symmetry. The absorption- and emission spectra were obtained by L. G. Pikulik. It turns out that the polarization evidently decreases at a further departure from the frequency of the pure electron transition the rule of mirror symmetry and of polarization still being satisfactorily satisfied. Similar measurements were carried out with fluorescein and thiocyanide 5 (extra)(Tables 1, 2).

Card 1/3

Dependence of the Degree of Polarization Upon the Wavelength of Fluorescence

SOV/48-22-11-30/33

The evidence presented in the tables offers a substantiation of theoretical considerations. As is known the theoretical value of polarization in isotropic solutions equals $1/2$. Experimental data for 3-mono-methyl-amino-phthalimide are given in table 3. It indicates that depolarizing factors can be found. If excitation is effected with light having the same frequency as that of the pure electron transition and the polarization is measured at the respective place, there are reasons to believe that even higher values of polarization may be obtained. This is, however, connected with certain experimental difficulties. The polarization versus the luminescence wavelength function was also investigated for dyes of a porphine type. The experiments showed a pronounced dependence, which is basically different from the analogous functions of other dyes. The experimental results presented are in good accordance to the measurements carried out with fluorescence spectra. The authors express their gratitude to T. N. Godnev for making available certain preparations. There are 5 figures, 3 tables, and 10 references, 7 of which are Soviet.

Card 2/3

Dependence of the Degree of Polarization Upon the Wavelength of Fluorescence
ASSOCIATION: Institut fiziki i matematiki AN BSSR
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SOV/48-22-11-30/33

Card 3/3

24(4)

AUTHORS:

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TITLE:

The Polarization of Luminescence in the Case of Excitation by
Polarized and Natural Light (Polyarizatsiya lyuminestsentsii
pri vozbuzhdenii polyarizovannym i yestestvennym svetom)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol 123, Nr 1, pp 60-63
(USSR)

ABSTRACT:

The formula by V. L. Levshin and S. I. Vavilov: $P_n = P_p / (2 - P_p)$ applies only to isotropic media and to the case in which absorption and emission are dipole-like. P_n and P_p respectively, denote the degree of polarization in the case of excitation by natural and polarized light respectively. The above formula was derived for observations at an angle of $\pi/2$ to the direction of the exciting light. For observations carried out at an angle $\chi \neq \pi/2$ it holds that

$$P_n = P_p (1 - \cos^2 \chi) / (2 - P_p \sin^2 \chi).$$

Card 1/3

However, all considerations in this paper concern the

The Polarization of Luminescence in the Case of
Excitation by Polarized and Natural Light

SOV/20-123-1-15/56

special case $\chi = \pi/2$. This paper deals with isotropic solutions for cubic crystals. Calculations are carried out for electric (e) and magnetic (m) dipoles, electric quadrupoles (q), as well as for electric (σ_e) and magnetic (σ_m) circular oscillators. It is known that the dependence of the degree of polarization of isotropic solutions on the angle η between the electric vector of the exciting light and the axis Oz varies for different multipoles. If the degree of polarization remains below 50%, this dependence is described in the special case $\chi = \pi/2$ by the formulae given in a table. The formulae for the various combinations of multipoles differ considerably from one another. In many cases these formulae are suited for the simple determination of the nature of the radiator by means of two measurements. The formula for the connection between the observed values of the degree of polarization of the excitation by natural and by polarized light are of special interest in the case of cubic crystals. For crystals, calculation is analogous to that for isotropic solutions. In this connection, calculations must be carried out for the following three special cases:

Card 2/3

The Polarization of Luminescence in the Case of
Excitation by Polarized and Natural Light

SOV/20-123-1-15/56

1) The oscillators (of absorption and emission) are orientated parallel to the axes of the fourth order. 2) The oscillators are orientated parallel to the axes of the third order. 3) The oscillators are orientated parallel to the axes of the second order. Sometimes it is necessary to excite polarized luminescence by natural light with a certain admixture of polarized light. A formula is derived for dipole-like emission and absorption for the case in which the degree of polarization of the exciting light is known. There are 2 figures, 4 tables, and 7 references, 6 of which are Soviet.

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Card 3/3

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next reel.

REEL # 174

GUNINA, A.I.

To: GURINOVICH, G.P.

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